PDR RID Report

Originator T. Svoboda/Ed Chang Phone No (609)951-7073

Organization Martin Marietta - EOS AM1 Flight Ops

E Mail Address tsvoboda@eos.ge.com

Document PDR

Category Name Design

Section

Page Figure Table

RID ID

HAIS

Actionee

Review

Originator Ref

PDR

Priority 2

FOS

98

MMC-TRS4

Sub Category

Subject Capability for Projects to select which capabilities they will utilize for their mission (and who has access)

Description of Problem or Suggestion:

The FOS design presented provides capabilities which the flight projects/ teams may not want their FOT /IOT's to utilize (ie. direct commanding from an ICC, or `what-if' scheduling).

Originator's Recommendation

Provide "switches" within the FOS design that allow the Mission Manager to lockout features/capabilities of the FOS which a particular project does not wish to have used.

GSFC Response by: GSFC Response Date

HAIS Response by: D. Herring HAIS Schedule 1/20/95

HAIS R. E. A. Miller HAIS Response Date 1/24/95

The FOS system is designed to provide the flexibility to be able to customize how it performs its operations. This approach is based on enabling the FOT to exercise control over the use of the FOS services.

Another perspective in which the FOT has control over how the system is used pertains to the allocation of privileges to users. For example, command authority is based on a restricted list of users as defined by the FOT.

The FOS team will evaluate and incorporate mission specific requirements pertaining to lockout features/capabilities of the FOS which a particular project does not wish to use. This evaluation will be handled on a case by case basis.

Status Closed Date Closed 2/1/95 Sponsor Johns

****** Attachment if any ******

Date Printed: 2/8/95 Page: 1 Official RID Report